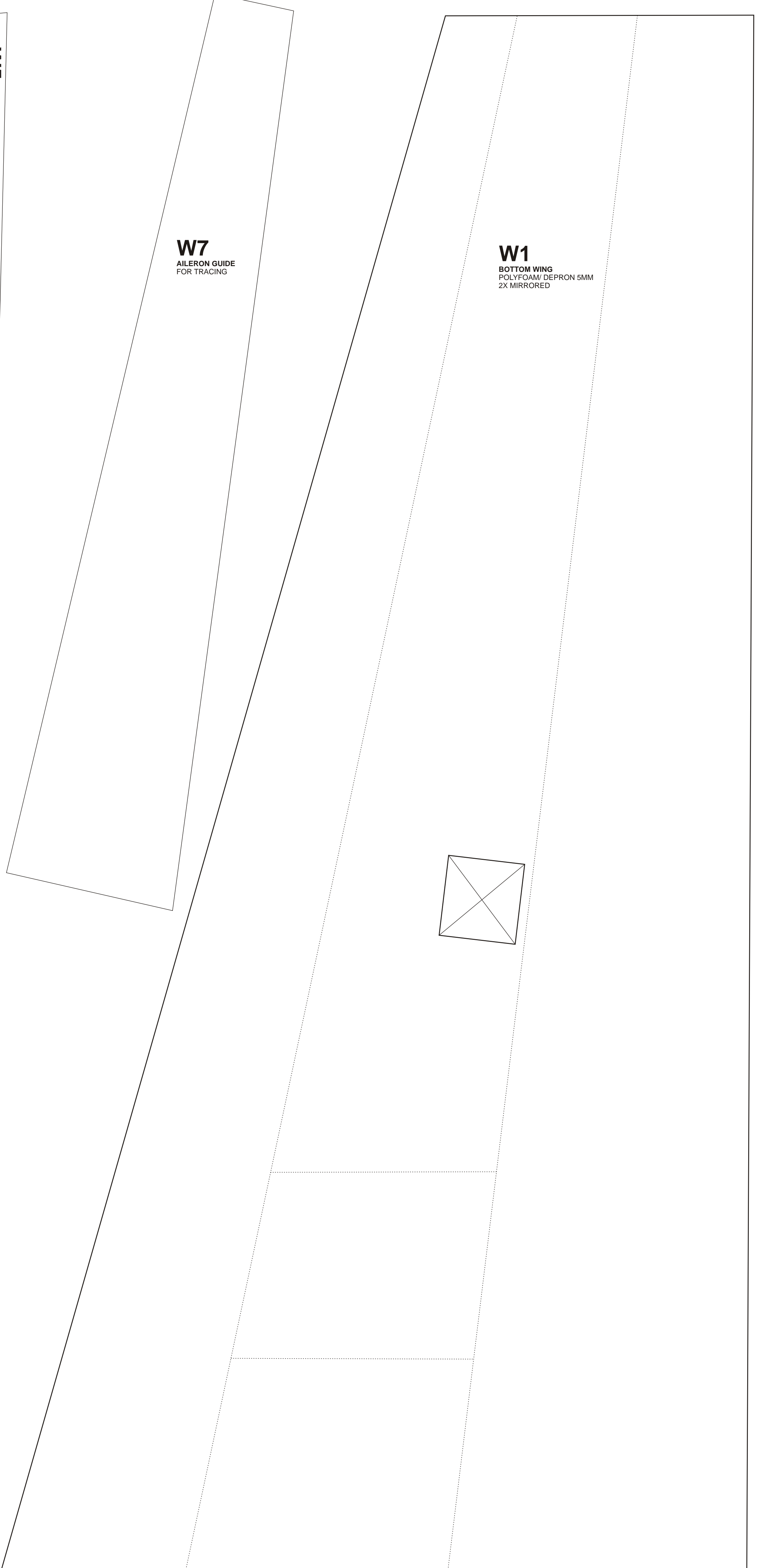


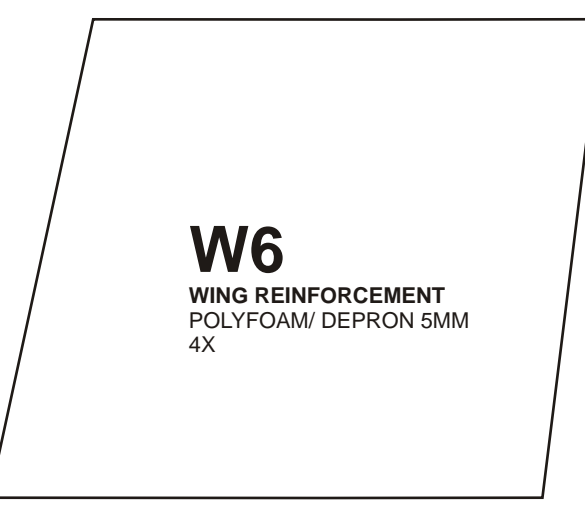
W5
WING REINFORCEMENT
POLYFOAM/ DEPRON 5MM
2X



W7
ALERON GUIDE
FOR TRACING

W1
BOTTOM WING
POLYFOAM/ DEPRON 5MM
2X MIRRORRED

W2
TOP WING
POLYFOAM/ DEPRON 5MM
2X MIRRORRED



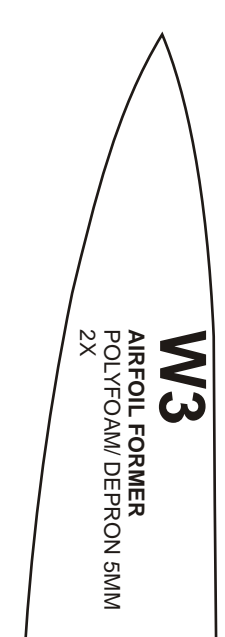
W6
WING REINFORCEMENT
POLYFOAM/ DEPRON 5MM
4X



W8
DIHEDRAL JIG
POLYFOAM/ DEPRON 5MM
2X

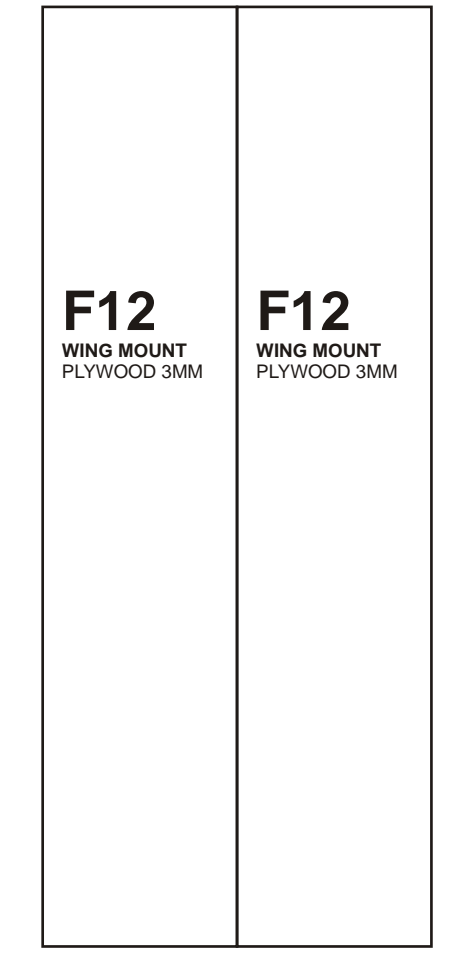


W9
DIHEDRAL JIG
POLYFOAM/ DEPRON 5MM
2X



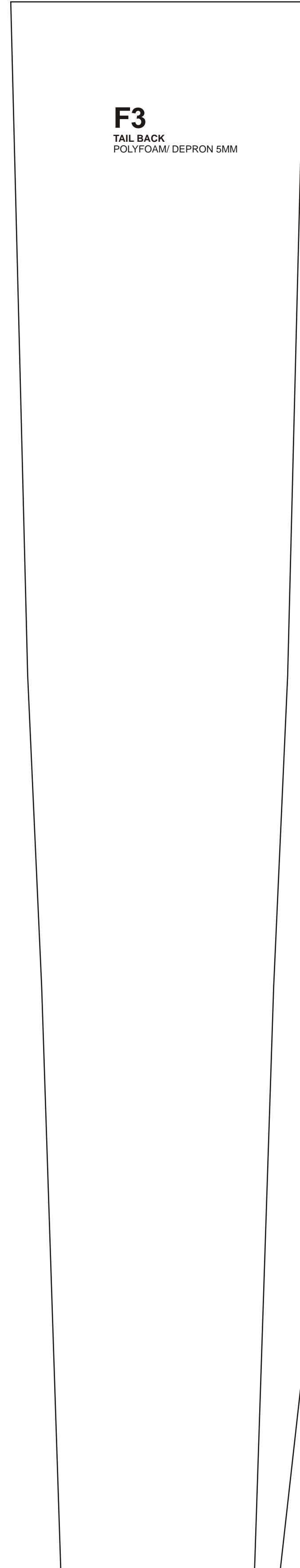
W3
WING REINFORCEMENT
POLYFOAM/ DEPRON 5MM
2X

W4
WING REINFORCEMENT
POLYFOAM/ DEPRON 5MM
2X

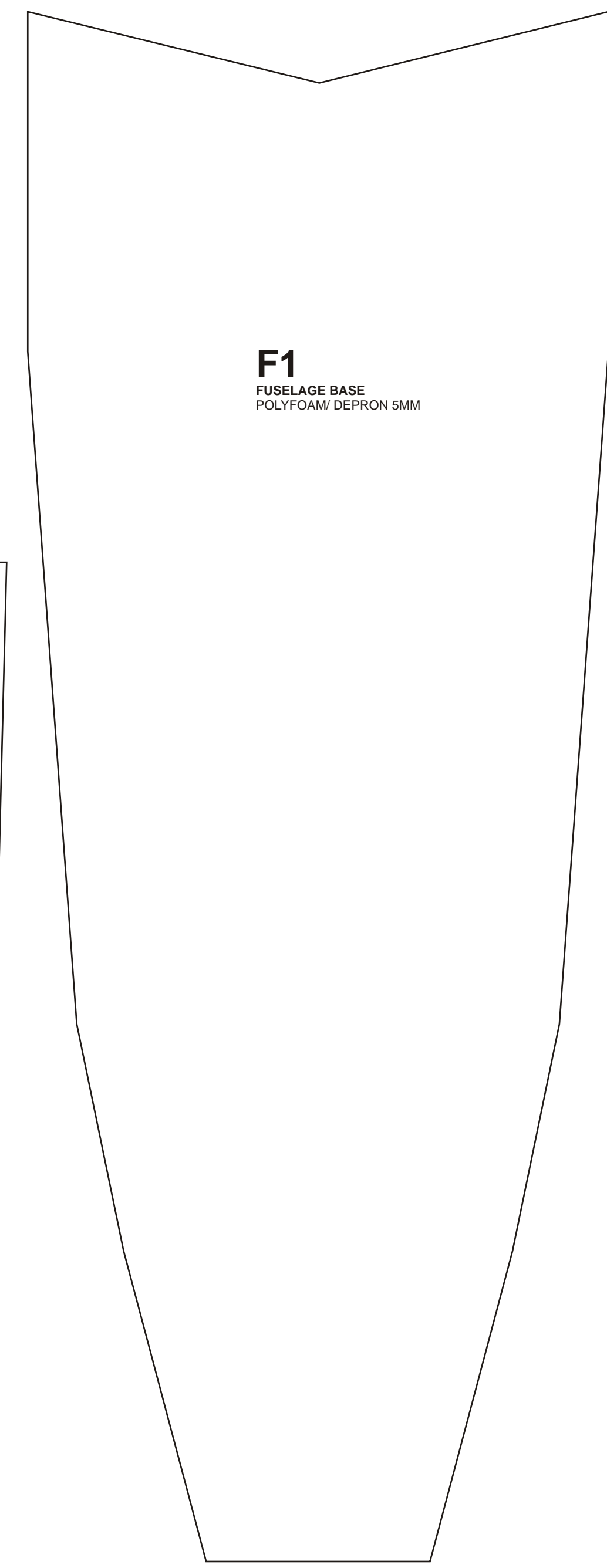


F12
WING MOUNT
PLYWOOD 3MM

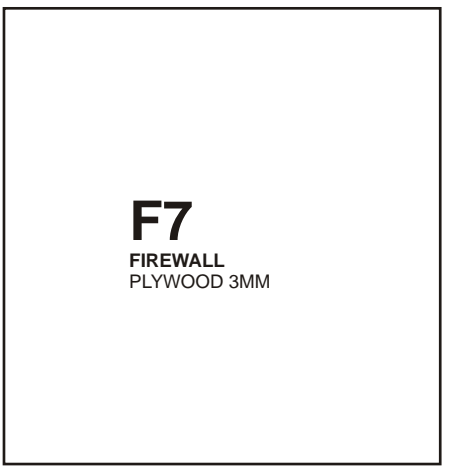
F12
WING MOUNT
PLYWOOD 3MM



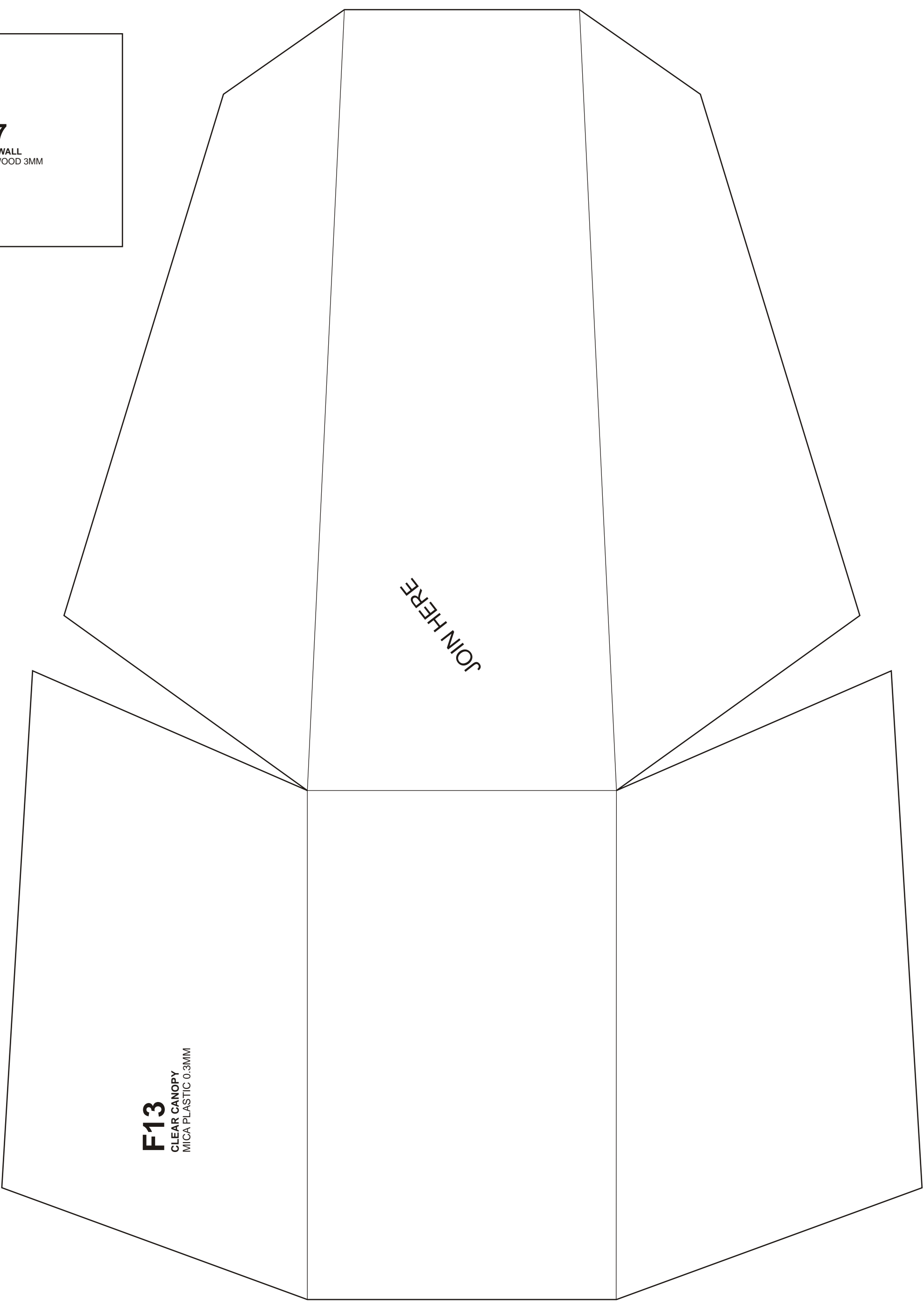
F3
TAIL BACK
POLYFOAM/ DEPRON 5MM



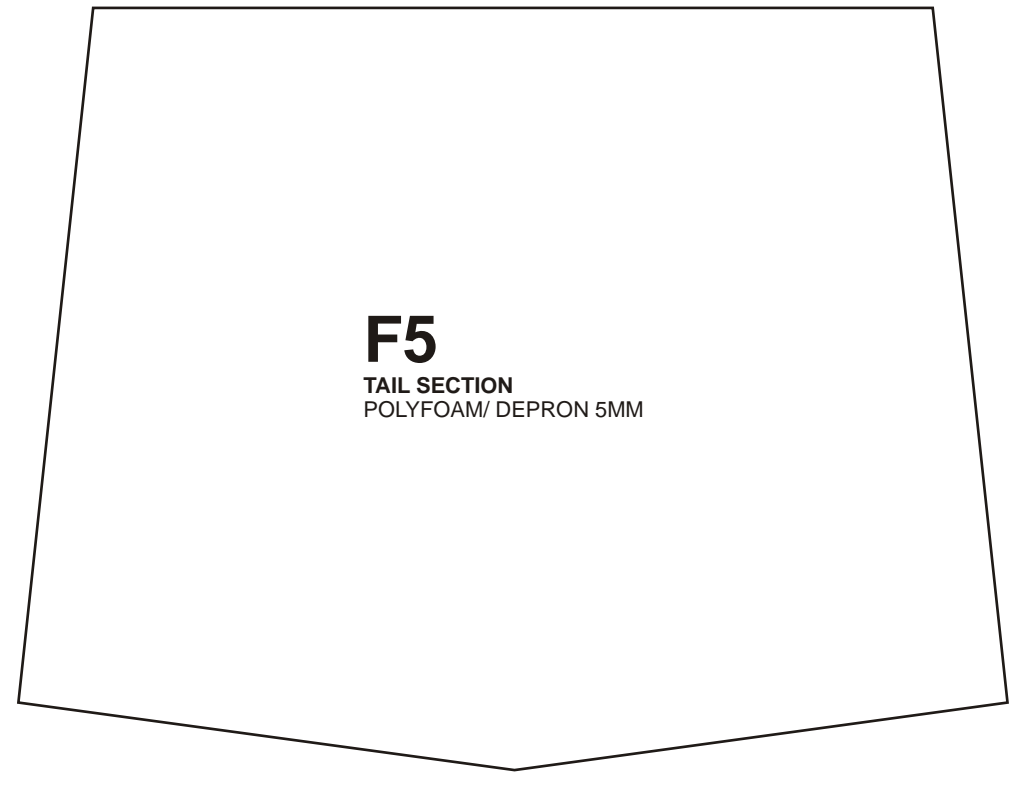
F1
FUSELAGE BASE
POLYFOAM/ DEPRON 5MM



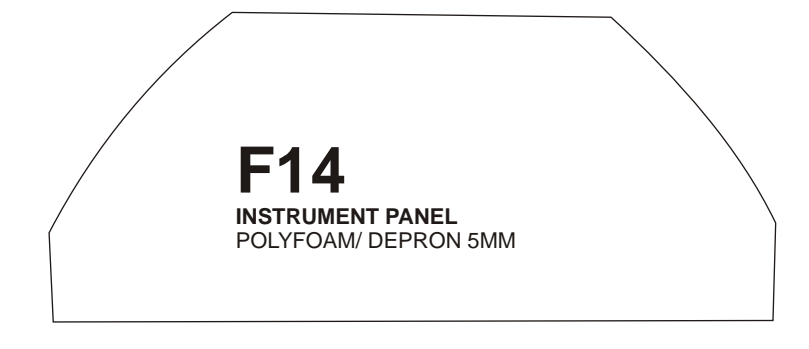
F7
FIREWALL
PLYWOOD 3MM



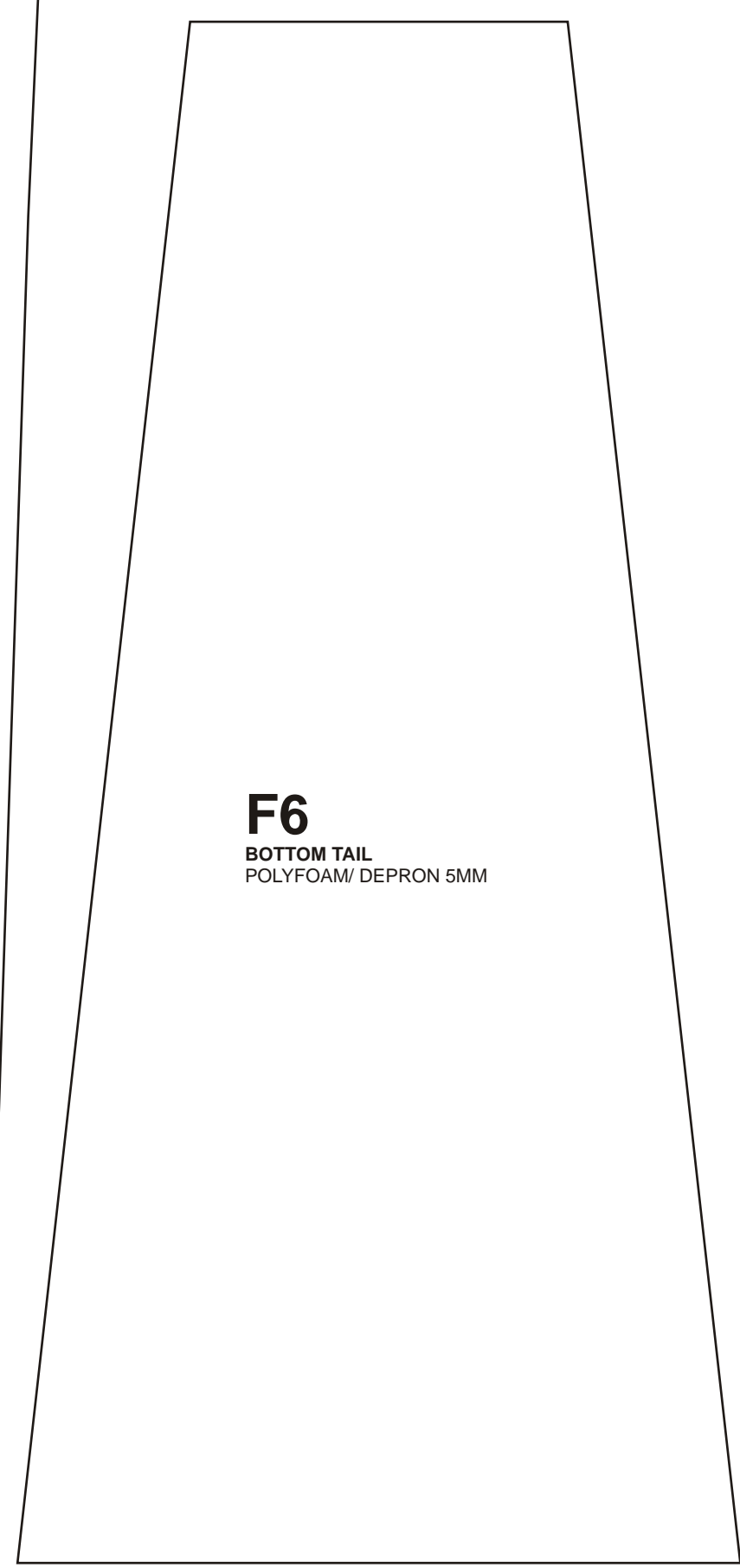
F13
CLIP ON NOSE
MICA PLASTIC 0.5MM



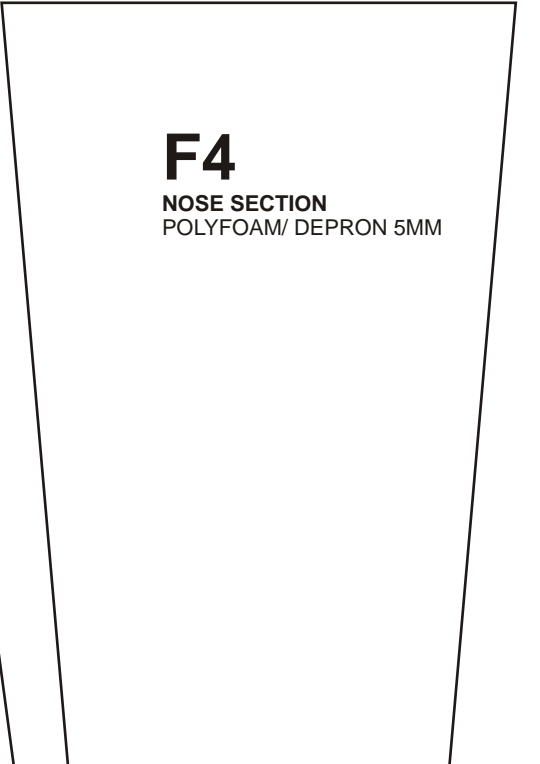
F5
TAIL SECTION
POLYFOAM/ DEPRON 5MM



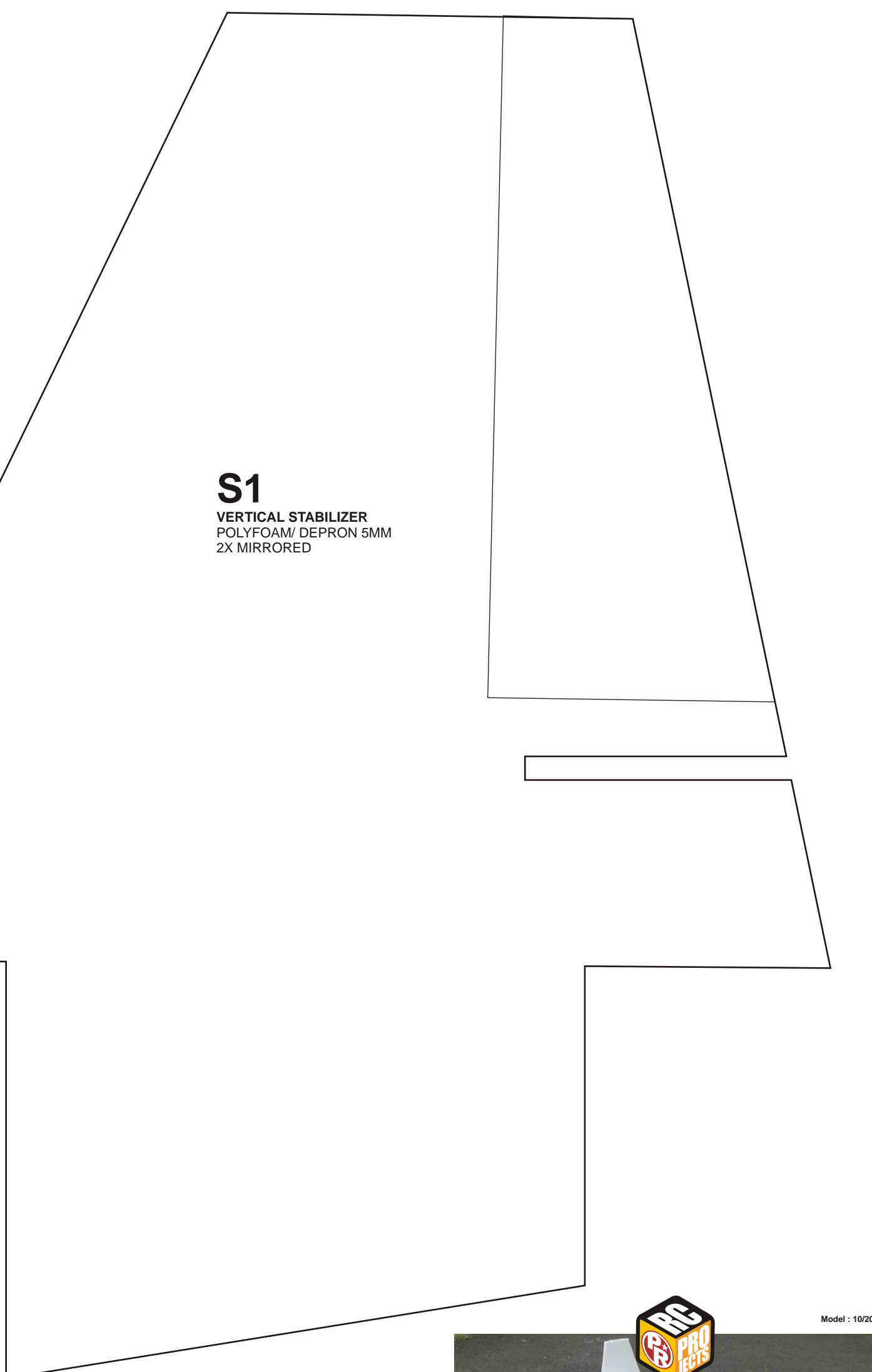
F14
INSTRUMENT PANEL
POLYFOAM/ DEPRON 5MM



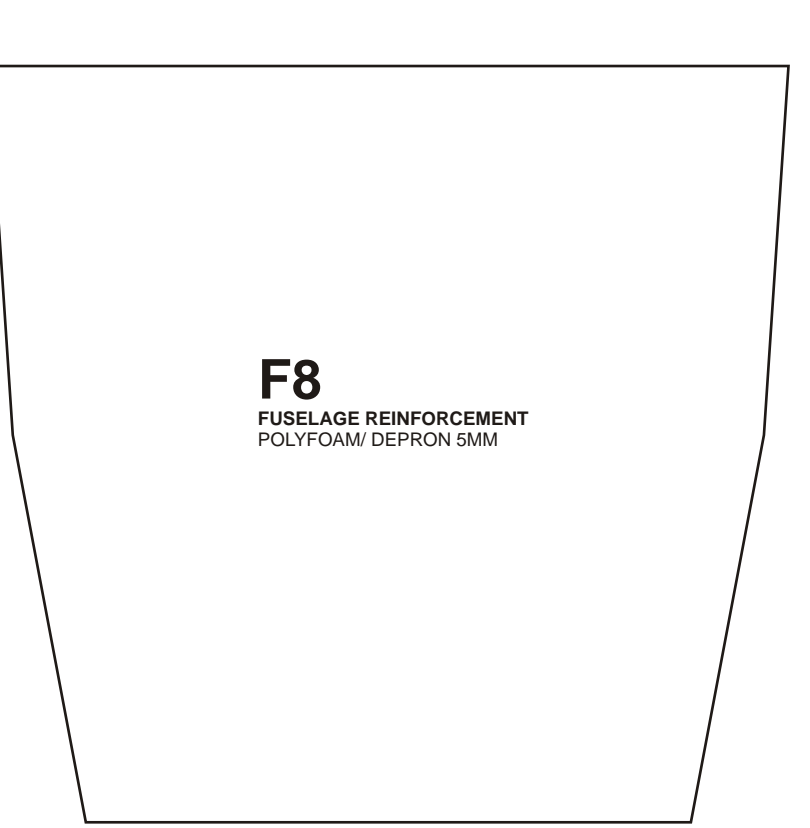
F6
BOTTOM TAIL
POLYFOAM/ DEPRON 5MM



F4
NOSE SECTION
POLYFOAM/ DEPRON 5MM



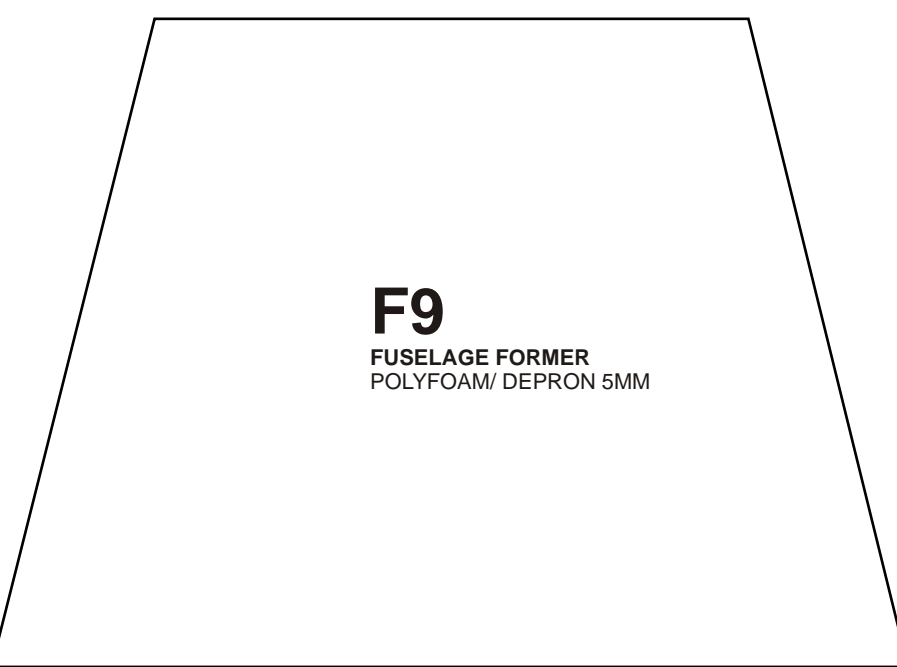
S1
VERTICAL STABILIZER
POLYFOAM/ DEPRON 5MM
2X MIRRORRED



F8
FUSELAGE REINFORCEMENT
POLYFOAM/ DEPRON 5MM



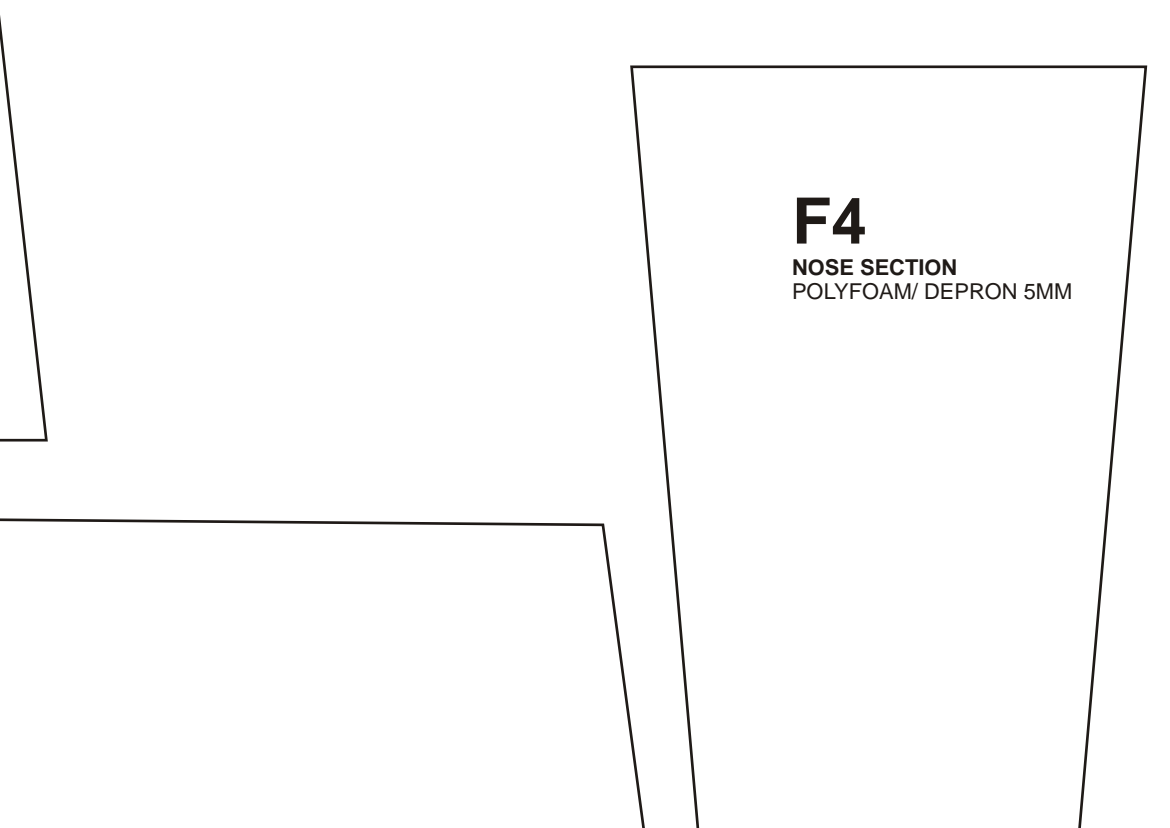
F11
FUSELAGE FORMER
POLYFOAM/ DEPRON 5MM



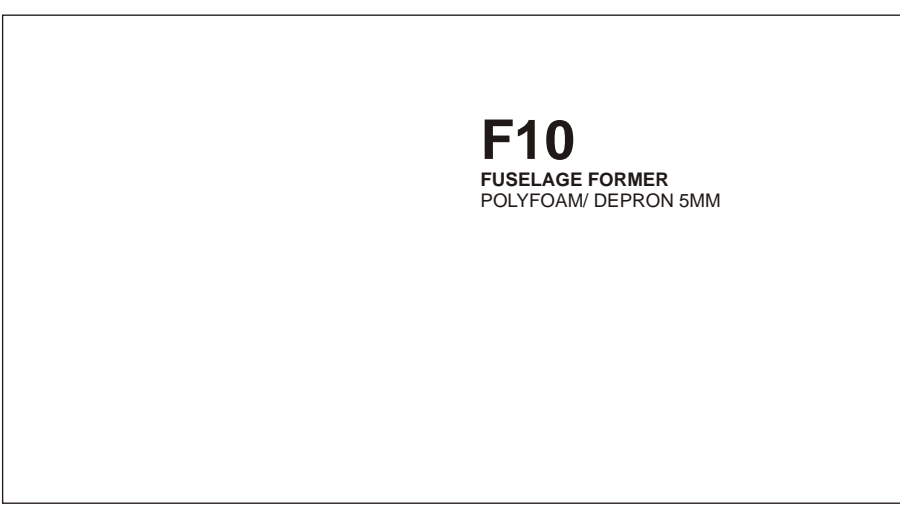
F9
FUSELAGE FORMER
POLYFOAM/ DEPRON 5MM



F2
FUSELAGE WALL
POLYFOAM/ DEPRON 5MM
2X MIRRORRED



S2
HORIZONTAL STABILIZER
POLYFOAM/ DEPRON 5MM
2X MIRRORRED



F10
FUSELAGE FORMER
POLYFOAM/ DEPRON 5MM



WALET 1200mm - FPV Platform

- Specs :**
- 1. Wingspan 1200mm / 47.2 inches
 - 2. Flying weight : 900 gram / 31.7 oz (estimated)
 - 3. Wing loading : 38.4 grams/dm² - 11.9 oz/sq. ft. (estimated)
 - 4. Wing cube loading : 7.3 (estimated)
 - 5. Wing Area : 24.7 dm² / 353 sq.in.
 - 6. CG : 11 cm

- Electronics :**
- 2200-1000kv brushless motor
 - Teled with Turnigy 2830 1000kv brushless motor prop 8x4x3
 - ESC 40A
 - Battery Lipo SS 2200 - 3S 5200mah - Li-Ion SS 3500 mah
 - 4 elastic gear 8 gram servo

- Materials :**
- 1. 5mm Depron/ Polyfoam
 - 2. 3mm Plywood
 - 4. 0.3mm Mica Plastic
 - 5. hot glue
 - 6. white packing tape